

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: **10/689,808**

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

**PALM INTRANET**Day : Friday
Date: 7/7/2006
Time: 09:46:12

Inventor Information for 10/689808

Inventor Name	City	State/Country
DELANO, ANDREW D.	FORT COLLINS	COLORADO
SMITH, ROBERT B.	LOVELAND	COLORADO
KROEGER, CHRISTOPHER S.	LONGMONT	COLORADO

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

1	US 6987333 B2	20060117	Active circuit protection for switched power supply system	307/85		Winick; Bradley D. et al.
1	US 6985359 B2	20060110	Variable-wedge thermal-interface device	361/704	165/80.3; 257/706; 257/E23.094; 361/710	Delano; Andrew D. et al.
1	US 6945313 B2	20050920	Heat transfer apparatus and method of manufacturing an integrated circuit and heat sink assembly	165/80.3	165/185; 257/719; 257/E23.086; 361/704	Delano; Andrew Douglas
1	US 6931468 B2	20050816	Method and apparatus for addressing multiple devices simultaneously over a data bus	710/104	710/9	Smith; Robert B. et al.
1	US 6922790 B2	20050726	Three wire communication protocol	713/600	710/105; 710/110	Smith; Robert B. et al.
1	US 6912607 B2	20050628	Method and apparatus for ascertaining the status of multiple devices simultaneously over a data bus	710/100	710/105	Smith; Robert B. et al.
1	US 6892173 B1	20050510	Analyzing effectiveness of a computer cache by estimating a hit rate based on applying a subset of real-time addresses to a model of the cache	703/20	703/21; 703/22; 711/118; 711/137; 711/158; 711/204; 714/47	Gaither; Blaine D. et al.
1	US 6868899 B1	20050322	Variable height thermal interface	165/185	174/16.3; 257/707; 257/E23.09; 257/E23.094; 361/704;	White; Joseph M. et al.

					361/710	
1	US 6854065 B2	20050208	Loadshedding uninterruptible power supply	713/300	713/330; 713/340	Smith; Robert B. et al.
1	US 6807057 B2	20041019	Apparatus and method for cooling an electronic device	361/697	165/121; 257/E23.099; 361/687; 361/695; 454/184	Rubenstein; Brandon et al.
1	US 6702001 B2	20040309	Heat transfer apparatus and method of manufacturing an integrated circuit and heat sink assembly	165/80.3	165/185; 257/E23.086; 361/704; 361/718	Delano; Andrew Douglas
1	US 6674654 B2	20040106	DC-DC voltage converter	363/16	363/131; 363/24	Winick; Bradley D. et al.
1	US 6638641 B2	20031028	Friction welding with conoids	428/599	228/112.1; 228/114.5; 428/594	Delano; Andrew Douglas
1	US 6600239 B2	20030729	Active circuit protection for switched power supply system	307/85	307/87	Winick; Bradley D. et al.
1	US 6543146 B2	20030408	Electronic compass and compensation of large magnetic errors for operation over all orientations	33/356	33/357	Smith; Robert B. et al.
1	US 6539639 B2	20030401	Monitoring accuracy of an electronic compass	33/356	33/355R	Smith; Robert B.
1	US 6462434 B1	20021008	Power supply isolation circuit and method	307/85	307/87	Winick; Bradley D. et al.
1	US 6404176 B1	20020611	Push-pull auto transformer	323/305	315/142	Winick; Bradley D. et al.
1	US 6381406 B1	20020430	Adaptive synchronous DC fan speed	318/799	318/138; 318/254; 318/439;	Smith; Robert B. et al.

			controller		318/721	
1	US 6327148 B1	20011204	Heatsink for actively cooled daughterboard system	361/704	165/185; 165/80.3; 174/16.1; 174/16.3; 257/718; 257/719; 257/721; 257/E23.086; 361/690; 361/694; 361/695; 361/707; 361/719	Tucker; Sean W et al.
1	US 6304442 B1	20011016	Actively cooled daughterboard system	361/695	165/104.32; 165/122; 257/E23.099; 361/687; 361/697; 361/704; 454/184	Tucker; Sean W. et al.
1	US 6295202 B1	20010925	Heatsink for actively cooled daughterboard system	361/704	165/185; 165/80.3; 174/16.1; 174/16.3; 257/718; 257/719; 257/721; 257/E23.099; 257/E23.102; 361/690; 361/694; 361/695; 361/707; 361/719	Tucker; Sean W et al.
1	US 6078928 A	20000620	Site-specific interest profiling system	707/104.1	705/26; 705/7; 707/10; 707/102	Schnase; John L. et al.
1	US 5996100 A	19991130	System and method for the injection and cancellation of a bias voltage in an attenuated circuit	714/724	714/721	Noble; Robert H. et al.
1	US	19991102	Method for	324/523	324/539;	Noble;

	5977774 A		detecting open circuits with a measurement device		324/603; 324/607; 324/73.1; 324/763	Robert H. et al.
1	US 5942982 A	19990824	System for detecting open circuits with a measurement device	340/652	324/500; 324/523; 324/527; 340/660	Noble; Robert H. et al.
1	US 5939609 A	19990817	Multi-use sensor having a controllable number of measurement cycles	73/1.01		Knapp; Terry R. et al.
1	US 5914870 A	19990622	Low power high efficiency power supply	363/84	327/540	Noble; Robert H. et al.
1	US 5845729 A	19981208	Logic level arming sensor for supplemental inflatable restraint	180/282	200/61.53; 280/735; 307/10.1; 340/436	Smith; Robert Bradley et al.
1	US 5285953 A	19940215	Beverage cup holder	220/737	220/738	Smith; Robert B.
1	US 5018857 A	19910528	Passive ring resonator gyro with polarization rotating ring path	356/461		Sanders; Glen A. et al.
1	US 4751405 A	19880614	Externally programmable, process and temperature insensitive threshold receiver circuit	327/74	327/205	Bufano, Jr.; Louis A. et al.
1	US 4678296 A	19870707	Night driving dazzle protection system	351/45		Smith; Robert B.
1	US 4652769 A	19870324	Module power supply	307/31	307/24; 307/85; 361/615; 361/680	Smith; Robert B. et al.
1	US 4509243 A	19850409	Blind side sealer apparatus and method	29/402.02	138/98; 29/402.09; 29/402.18	Schneider; William R. et al.

1	US 4471354 A	19840911	Apparatus and method for remotely measuring temperature	340/870.17	128/903; 340/870.24; 374/183; 600/549	Smith; Robert B.
1	US 4437608 A	19840320	Variable air volume building ventilation system	236/13	165/246; 236/49.3; 236/49.4	Smith; Robert B.
1	US 4415390 A	19831115	Internal wrapping method and apparatus	156/187	156/195; 156/391; 156/392; 156/428	Smith; Robert B.
1	US 3904491 A	19750909	Controlling electrolyte concentration in electrolytic and rinsing treatment of chrome plated steel strip	205/100		Smith; Robert B.
1	US 3903237 A	19750902	Recovering hexavalent chromium for reuse	423/54	205/100; 205/142; 205/179; 210/684; 210/688; 423/658.5	Smith; Robert B. et al.
1	US 3885018 A	19750520	Regenerating anion exchange zone containing hexavalent chromium	423/54	204/206; 204/237; 204/239; 204/263; 205/101; 205/220; 210/677; 210/684; 423/658.5	Smith; Robert B.
1	US 3847757 A	19741112	RECOVERING CHROMIUM VALUES FOR STABILIZATION OF TIN-PLATE SURFACES	205/100	423/53; 423/54	Smith; Robert B.
1	US 3352800 A	19671114	Porous synthetic ion exchange catalysts and preparation thereof [TEXT AVAILABLE IN	521/28	521/146; 521/181; 521/33; 521/37; 521/61; 521/97	SMITH ROBERT B et al.

			USOCR DATABASE]			
1	US 3341957 A	19670919	Selecting device for film strips [TEXT AVAILABLE IN USOCR DATABASE]	40/513		BLAKLEY WALTER W et al.
1	US 3193492 A	19650706	Silica-zirconia catalyst and method for preparing the same [TEXT AVAILABLE IN USOCR DATABASE]	208/119	502/236	ROSINSKI EDWARD J et al.
1	US 3137658 A	19640616	Preparation of a silica-zirconia catalyst for conversion of hydrocarbons [TEXT AVAILABLE IN USOCR DATABASE]	502/236	208/119	ROSINSKI EDWARD J et al.
1	US 3015620 A	19620102	Manufacture of a silica-zirconia catalyst for conversion of hydrocarbons [TEXT AVAILABLE IN USOCR DATABASE]	208/119	502/236	ROSINSKI EDWARD J et al.
1	US 2928135 A	19600315	Process for embossing film [TEXT AVAILABLE IN USOCR DATABASE]	264/284	264/2.4; 264/338; 425/DIG.116	SMITH ROBERT B
1	US 2912488 A	19591110	Recording of color television programs [TEXT AVAILABLE IN USOCR DATABASE]	386/42		SMITH ROBERT B et al.

1	US 2894271 A	19590714	Appliance for floating the human body in water [TEXT AVAILABLE IN USOCR DATABASE]	441/115		SMITH ROBERT B
1	US 2763551 A	19560918	Printing color stereo images onto lenticular film [TEXT AVAILABLE IN USOCR DATABASE]	355/77	359/463	SMITH ROBERT B
1	US 2722414 A	19551101	Collating machine [TEXT AVAILABLE IN USOCR DATABASE]	270/58.14	118/211; 156/548	SMITH ROBERT B
1	US 2629300 A	19530224	Sheet counting and tab inserting device [TEXT AVAILABLE IN USOCR DATABASE]	270/17	270/58.32	SMITH ROBERT B
1	US 2494142 A	19500110	Apparatus for one-time posting systems [TEXT AVAILABLE IN USOCR DATABASE]	462/77		PFEIFFER FRANK F et al.
1	US 2402559 A	19460625	Method for applying carbon to sheets [TEXT AVAILABLE IN USOCR DATABASE]	427/152	427/153; 427/288	LA HATTE JAMES A et al.
1	US 2366411 A	19450102	Apparatus for applying carbon to sheets [TEXT AVAILABLE IN USOCR DATABASE]	118/221	101/233; 101/247; 118/241; 118/249; 118/262	LA HATTE JAMES A et al.
1	US 1951812 A	19340320	Carburation and means therefor [TEXT	261/79.1	48/189.4	SMITH ROBERT B

			AVAILABLE IN USOCR DATABASE]			
1	US 1667639 A	19280424	Combined mail box and signpost [TEXT AVAILABLE IN USOCR DATABASE]	248/128	248/123.2	SMITH ROBERT B
1	US 1618893 A	19270222	Fiber conditioner [TEXT AVAILABLE IN USOCR DATABASE]	68/5B		SMITH ROBERT B et al.
1	US 1503610 A	19240805	Dental tool [TEXT AVAILABLE IN USOCR DATABASE]	433/143		SMITH ROBERT B
1	US 1468086 A	19230918	Eyeleting machine [TEXT AVAILABLE IN USOCR DATABASE]	227/57	227/59	SMITH ROBERT B
1	US 1468039 A	19230918	Art of eyeleting [TEXT AVAILABLE IN USOCR DATABASE]	29/512		SMITH ROBERT B
1	US 1446522 A	19230227	Aeroplane [TEXT AVAILABLE IN USOCR DATABASE]	416/123	244/17.11; 416/168R	SMITH ROBERT B
1	US 1371329 A	19210315	Machine for setting fasteners [TEXT AVAILABLE IN USOCR DATABASE]	227/18		SMITH ROBERT B
1	US 1351138 A	19200831	Eyeleting-machine [TEXT AVAILABLE IN USOCR DATABASE]	221/15	221/186	SMITH ROBERT B